Application No: 10/588,546

Amendments to the Claims

The following listing of the claims will replace all other versions and listings of the claims.

In the Claims:

1. (Currently Amended) A method for stirring a liquid sample containing an analyte and a

reagent, said method comprising the steps of:

(A) providing a cell comprising: a liquid sample retaining section having a plurality of

particles and with a surface covered with said reagent, and a liquid sample supply inlet, and

supplying a liquid sample containing an analyte from said liquid sample supply inlet to said

liquid sample retaining section; and

(B) stirring said liquid sample and said reagent by the movement of said particles caused

by the flow of said liquid sample in said liquid sample retaining section resulting from the supply

of said liquid sample, to separate said reagent from the surface of the particles and to obtain a

liquid mixture containing said liquid sample, said reagent, which is dissolved in the liquid

sample and said particles,

wherein said reagent includes a specific binding substance capable of specifically binding

with an analyte in said liquid sample, and

the an electric charge of at least the surface of said particles and the an electric charge of

said specific binding substance have [[the]] a same polarity in said liquid mixture.

Claims 2-3. (Cancelled)

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4. (Original) The stirring method in accordance with claim 1, wherein the flow of said liquid sample in said step (B) is a flow circulating along the inner face of the wall of said liquid sample retaining section.

## 5-15. (Cancelled)

- 16. (New) The stirring method in accordance with claim 1, wherein said reagent is an antibody.
- 17. (New) The stirring method in accordance with claim 1, wherein each surface of said plurality of particles comprises polylysine.
- 18. (New) the stirring method in accordance with claim 16, wherein each surface of said plurality of particles comprises polylysine.